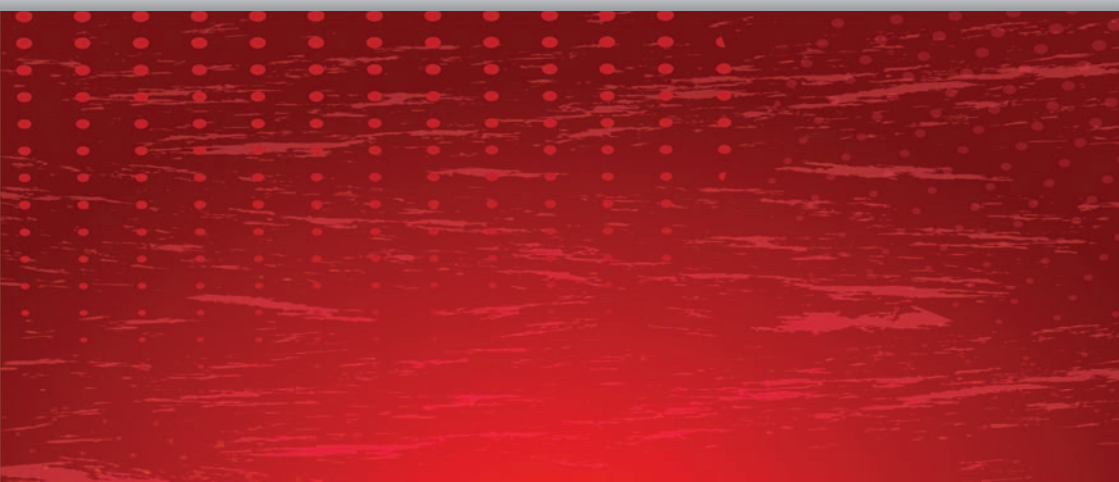


Z-E2014M

CAR SPECIFIC NAVICEIVER FOR
VW VEHICLES



DEVICE USER MANUAL

 **ZENEC**

TABLE OF CONTENT

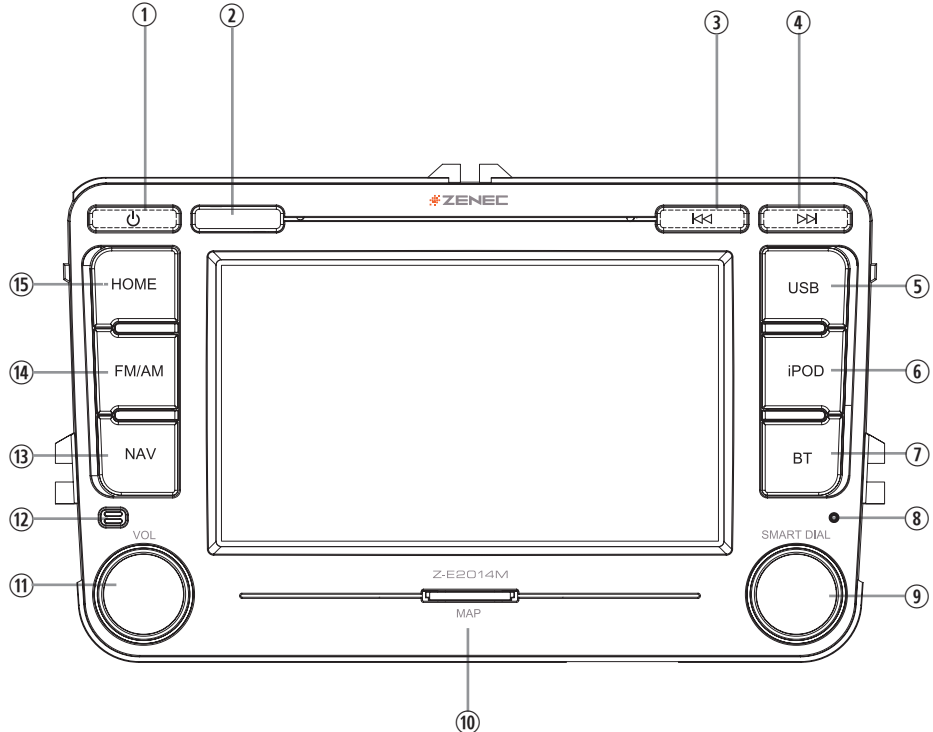
SAFETY INSTRUCTIONS	3
FRONT PANEL BUTTONS.....	4-5
IR REMOTE CONTROL.....	6-7
STEERING WHEEL REMOTE CONTROL.....	8-9
BASIC OPERATION OF MAIN DEVICE.....	10-11
RADIO OPERATION.....	12-15
OPERATION OF USB SOURCE	16-22
OPERATION OF IPOD / IPHONE SOURCE	23-27
BASIC BLUETOOTH HANDS-FREE OPERATION	28-37
OPERATION OF A2DP STREAMING SOURCE	38-39
BASIC OPERATION OF NAVIGATION*.....	40-41
MAIN DEVICE SYSTEM SETUP	42-51
OPERATION OF EXTERNAL DVB-T / DAB+ SOURCES	52
GLOSSARY.....	53-55
TROUBLESHOOTING	56
SPECIFICATIONS.....	57
WARRANTY	58-59
LEGAL DISCLAIMER	60
GRACENOTE EUL	61
EC DECLARATION OF CONFORMITY	62

* NAVIGATION MANUAL IS SEPARATE.

SAFETY INSTRUCTIONS

1. Read these instructions entirely.
2. Keep these instructions within reach. Whoever uses the unit should have access to this manual.
3. Heed all warnings. Follow the instructions.
4. This unit is designed to be used in a vehicle with 12V DC battery and negative ground.
5. Do not operate the unit in any other way than described in this manual. Failure to follow the instructions within this manual may void your warranty.
6. Do not disassemble or alter the unit in any way, because it will void your warranty. Do not attempt to repair or to service the unit yourself, but contact an authorized ZENEC dealer instead.
7. Use only original accessories which are designed and manufactured for the unit, otherwise you will risk damage. Install the unit according to the mounting manual, using the supplied mounting accessories. The forces of acceleration upon accidents are sometimes huge. Incorrect mounted units are a big risk for the driver and the car passengers.
8. Protect the unit from water and other liquids, which can enter the casing. A short circuit or even fire could result.
9. To prevent a short circuit, never insert or stick any metallic objects (such as coins or metal tools) into the unit.
10. Before you replace a defective fuse, try to find the cause for the short circuit. Please pay attention to the cables of the power supply! If the short circuit doesn't result from a failure of the power supply or wiring, you can replace the defective fuse with a new one (same values). If the short-circuit is still present, please contact an authorized ZENEC dealer.
11. When connecting to any other device, read its user's guide for detailed safety instructions. Do not connect incompatible products.
12. Be careful not to drain the car battery while using the unit when the car engine is turned off. Because the unit uses a considerable amount of energy and the battery will be charged only while the engine is running, it might happen that the battery will discharge to a point where it's not longer possible to start the engine.
13. According to the law in different European countries, driving with monitors which are showing moving pictures, except navigation system use, in the viewing range of the driver is not allowed because the driver might be distracted from traffic. Please respect the traffic regulations of your country, or you might face penalties in case of an accident or even loose insurance coverage. Please pay attention to the volume inside your vehicle, because you are obliged to notice exterior sounds like police sirens etc.
14. Don't expose the unit to hard impacts. A mechanical or electrical malfunction of the unit could be the result.
15. Should any problems or questions occur during installation, please consult your ZENEC dealer/importer.

FRONT PANEL BUTTONS



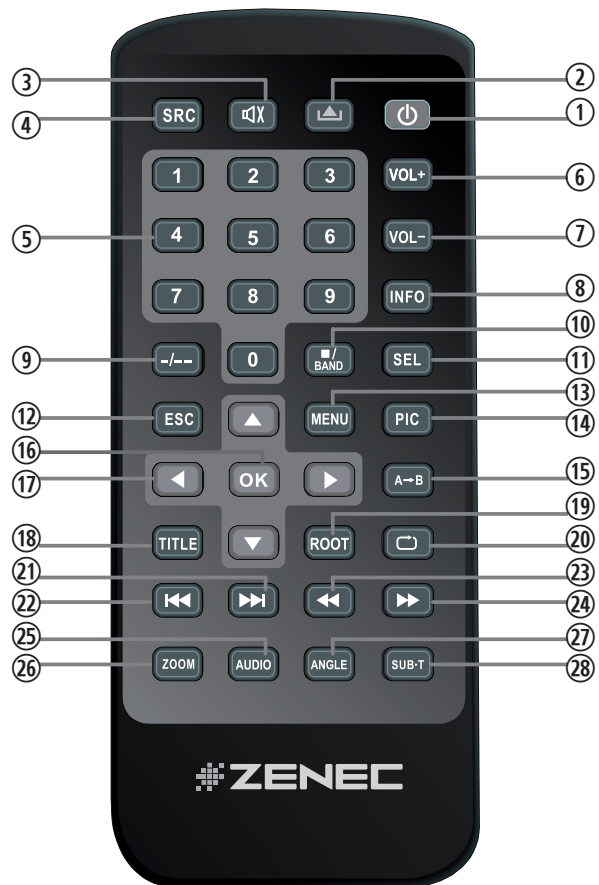
FRONT PANEL BUTTONS

- 1. POWER ON/OFF**
- 2. IR RECEIVER**
- 3. PREVIOUS**
Press to choose previous track|title|station.
Press and hold to fast rewind.
- 4. NEXT**
Press to choose next track|title|station.
Press and hold to fast forward.
- 5. USB**
Press to switch to USB source.
- 6. iPod**
Press to switch to iPod source.
- 7. BLUETOOTH**
Press to enter Bluetooth mode.
- 8. RESET**
Press to initiate a hardware and software reset of device.
- 9. SMART DIAL**
Rotate to move a cursor up and down.
Press to confirm a selection.
- 10. SD CARD SLOT**
For Navigation use only.
- 11. VOL**
Rotate to increase or decrease volume.
Press to mute / un-mute audio output.
- 12. INTERNAL MICROPHONE**
- 13. NAVIGATION**
Press to enter Navigation mode.
Press to switch between Navigation mode and last playback source.
Press and hold to fade in/out info bars manually.
- 14. FM/AM TUNER**
Press to switch to FM/AM Tuner source.
Press and hold to activate / deactivate TA function.
- 15. HOME**
Press to open Main Menu, hold to open EQ page.

NOTE:

- Pressing the RESET button will invoke a hardware and software reset. It's suggested to export your system settings to a USB flash drive.
For more detailed information how to export your system settings, please see chapter "MAIN DEVICE SYSTEM SETUP: IMPORT / EXPORT SYSTEM SETTINGS" of this user manual.

IR REMOTE CONTROLS



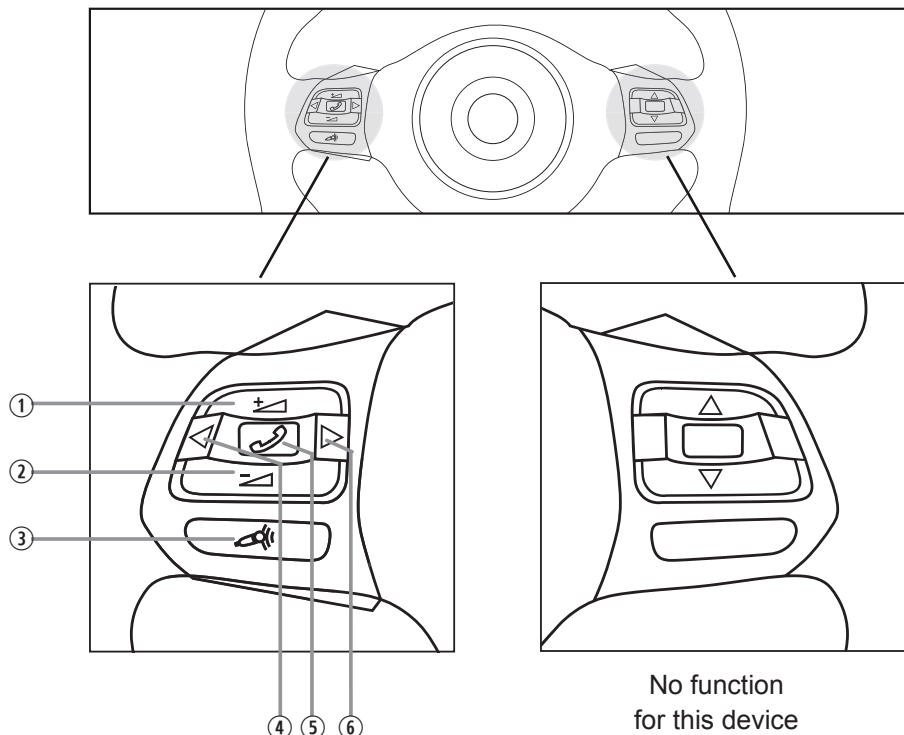
IR REMOTE CONTROLS

1. POWER	16. OK
Device ON/OFF	Play/Pause
2. EJECT	17. DIRECTION BUTTONS
No function	No function
3. MUTE	18. TITLE
Mute/Un-mute audio output	No function
4. SRC	19. ROOT
Change sources	No function
5. KEYPAD	20. REPEAT
Choose preset 1-6 (Tuner)	No function
6. VOL+	21. SKIP NEXT
Increase volume	Jump to next track/title; scan forward in Tuner source
7. VOL-	22. SKIP PREVIOUS
Decrease volume	Jump to previous track/title; scan backward in Tuner source
8. INFO	23. FAST REVERSE
No function	Fast reverse; 50kHz down in Tuner source
9. /--	24. FAST FORWARD
No function	Fast forward, 50kHz up in Tuner source
10. BAND	25. AUDIO
SEL	No function
11. SEL	26. ZOOM
Open EQ	No function
12. ESC	27. ANGLE
Close Main Menu/EQ	No function
13. MENU	28. SUB-T
Open Main Menu	No function
14. PIC	
No function	
15. REPEAT A B	
No function	

NOTE:

- Some functions may not be available; depending on selected source, mode and type of media.

STEERING WHEEL REMOTE CONTROL



STEERING WHEEL REMOTE CONTROL

- 1. VOL+**
Press to increase volume
- 2. VOL-**
Press to decrease volume
- 3. MUTE**
Press to mute/unmute audio
- 4. PREVIOUS**
Rotate down to choose previous
Track | Chapter | Station
Press and hold to fast rewind
- 5. TELEPHONY**
Press to answer or hang up a call
Press and hold to deny an incoming call
- 6. NEXT**
Rotate up to choose next
Track | Chapter | Station
Press and hold to fast forward

BASIC OPERATION OF MAIN DEVICE

POWER ON/OFF

Correctly installed, your device will power on together with the ignition of the vehicle. Ignition off: It's not possible to turn on the device. When the ignition is activated, you may switch the device on and off anytime, using the front panel POWER button.

SELECT A SOURCE

Enter Main Menu:

- Via Touchscreen:

Touch the icon in the upper left corner of the screen.

- Via HOME button:

Push HOME button to enter Main Menu.

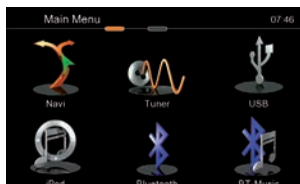
Operation at Main Menu:

The Main Menu consists of two pages.

There are two basic ways to get there:

- Slide	You can slide the two pages back and forth. Just slide your fingertip onscreen in the respective direction.
- Bar	Tap on any of the two rectangular markers in the top area of the screen to select first or second page.

Entering the Main Menu, provides access to all sources, modes and settings.



Main Menu 1



Main Menu 2

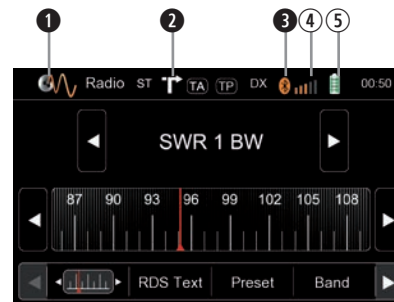
ADJUST LOCAL LANGUAGE

Tap second header button or slide to second page. Choose SETUP > GENERAL > LANGUAGE and adjust to your likings. You might want to adjust some other basic settings. See chapter "Main Device System Setup".



BASIC OPERATION OF MAIN DEVICE

Basic elements (for all playback sources)



Display & control elements:

- ① Indicates current source.
- Tap to enter Main Menu.
- ② Indicates when NAV infobar is available.
- Tap to display NAV infobar.
- Tap again to hide it.
- ③ Indicates Bluetooth connection status.
- Tap to enter Bluetooth mode.
- White icon means inactive Bluetooth connection.
- Orange icon means active Bluetooth connection.
- ④ Mobile phone GSM reception field strength.
- ⑤ Connected mobile phone battery status.

Three infobar styles



Navigation infobar



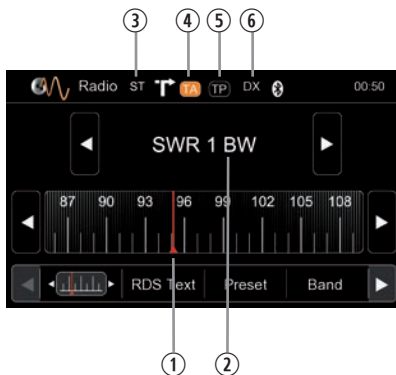
Playback infobar



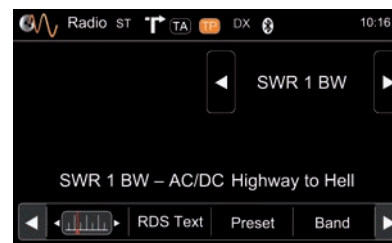
Bluetooth infobar

NOTE:

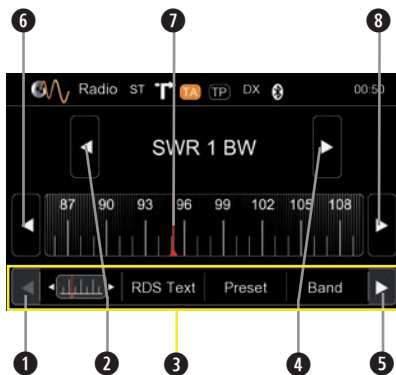
- Press and hold the NAV button to fade in/out the infobar manually.
Touch the  icon to fade out the infobar manually.
- NAV infobar is only available during active route guidance.
- An incoming call or new playback information triggers the automatic pop-up of the other infobar types at NAV screen. They will fade out after five seconds.

RADIO OPERATION**Display elements:**

- ① Red line marks current frequency
- ② Frequency or station name
- ③ Stereo reception indicator
- ④ Traffic announcement status
- ⑤ Traffic announcements on carrier
- ⑥ LOC/DX status

RADIO OPERATION

RDS text allows a radio station to transmit free-form textual information that can be either static e.g. station slogans or in sync with the programming such as the title and artist of the currently playing song or even short ads. Availability depends on region, reception quality and carrier.

**Control elements:**

- ① Scroll left
- ② Previous station
- ③ Tap to select center display content
- ④ Next station
- ⑤ Scroll right
- ⑥ 50 kHz down
- ⑦ Drag to adjust frequency
- ⑧ 50 kHz up

RADIO OPERATION



Select preset or save a preset. Press and hold a center button to save a new frequency as preset.



To select a frequency band tap on one of the center buttons.



RADIO OPERATION

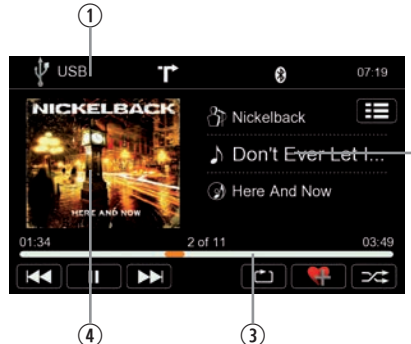
Lower bar options:

The selected item is highlighted in orange color on the screen:

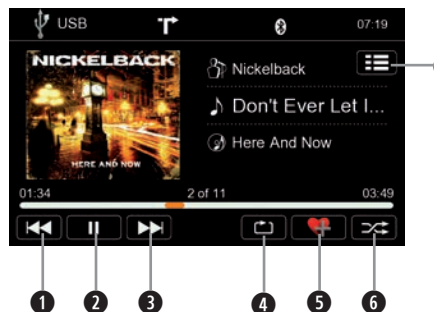
- AF** ON/OFF: When activated, AF function automatically switches to an alternative frequency (AF) of your chosen station, in order to always offer the best possible reception quality.
- TA** ON/OFF: When activated, the radio temporarily switches, for the duration of the traffic announcement, to tuner mode.
- AS** Searches for the next six strongest stations and saves them as preset.
- SCAN** Intro-scan of all stations in reception range. You can hear each station for a short moment. Choose a station you like by pressing scan again.
- REG** ON/OFF: At certain daytimes some stations divide their program into regional subprograms. The REG function prevents your receiver from switching to an alternative frequency with different content.
- LOC /DX** Touch LOC/DX to omit or allow reception of stations with weak signals. If LOC is activated it will exclusively tune to strong stations.

NOTE:

- This unit features an RDS tuner. RDS is a system which transmits data on top of the FM radio signal. Availability and content of the RDS data depend on the respective broadcast station and its signal strength. RDS does, for example, transmit alternative frequencies, which allow for frequency changes without user interaction. AM band doesn't support RDS functions.
- You need to have the AF function activated in order to use the RDS feature. However, the AF function is activated ex factory.

OPERATION OF USB SOURCE**Playback Page:****Display elements:**

- ① Source
- ② ID3 tag info
- ③ Progress bar
- ④ Album Art

**Control elements:**

- ① Previous track
- ② Play/Pause
- ③ Next track
- ④ Repeat
- ⑤ More like this
- ⑥ Shuffle
- ⑦ Switch to Playlist Page

OPERATION OF USB SOURCE**Playlist Page:****Display elements:**

- ① USB mode
- ② Track/folder/playlist ...
- ③ Current folder

**Control elements:**

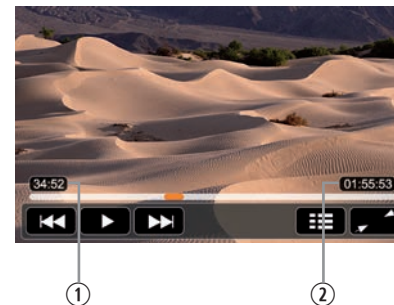
- ① Previous track
- ② Play/Pause
- ③ Next track
- ④ Repeat
- ⑤ Shuffle
- ⑥ Cursor up
- ⑦ Cursor down
- ⑧ Switch to Playback Page
- ⑨ Folder sorting
- ⑩ ID3 sorting
- ⑪ Playlist
- ⑫ Choose track/folder ...
- ⑬ Folder up
- ⑭ Open Search function

OPERATION OF USB SOURCE**Search function:**

Allowing you to enter letters to search for a specific track, album etc.

**Display elements:**

- ① Search result

OPERATION OF USB SOURCE**Elements to control playback of video files:****Display elements:**

- ① Current temporal position in title
- ② Total duration of title

Control elements:

- ① Alphabetic keyboard
- ② Abort Search function
- ③ Select among different keyboard languages
- ④ Show all results of Search function
- ⑤ Delete last input
- ⑥ Confirm search result

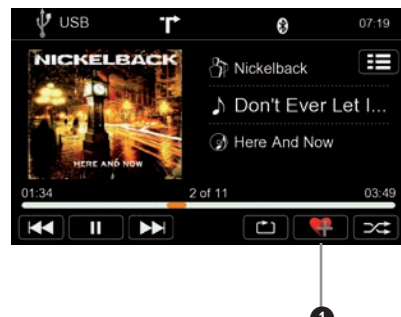
**Control elements:**

- ① Previous title
- ② Play/Pause
- ③ Next title
- ④ To Playlist Page
- ⑤ Full screen mode

OPERATION OF USB SOURCE**Special functions of the USB source****USB Hub****Control elements:**

① Choose USB memory device

With two USB memory devices connected to the USB Hub, each USB stick can be selected and accessed via uppermost folder level, independently. Up to four USB memory devices can be connected and accessed / operated.

"More Like This" function**Control elements:**

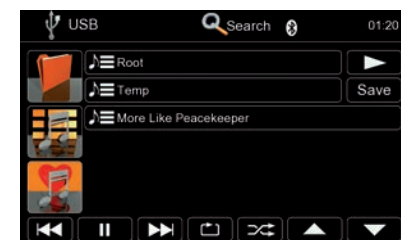
① Start "More Like This"

Tapping on the "More Like This" field starts the generation of a playlist that is based on Gracenote meta data present on titles located on the currently selected USB memory device. The playlists generated via "More Like This" will only include titles, which are stored in the Gracenote data base preloaded on this device.

OPERATION OF USB SOURCE**Playlist – "More Like This" Overview****Control elements:**

① Save playlist

After a playlist was generated by tapping on the "More Like This" field, tapping on the Save field will permanently store the playlist. A maximum of five playlists can be stored.



Permanently saved playlists can be edited.

Tap and hold of a stored playlist field for two seconds will erase the selected playlist.

Using the same tap and hold operation also allows to erase single titles out of a stored playlist.



OPERATION OF USB SOURCE

- Make sure your mass storage device is FAT32 formatted.
- Directory structure of your mass storage should not exceed 400 files or folders each directory.
- Make sure that the path length of single files does not exceed 200 characters.
- Connected USB hard disks have to be formatted with FAT32 and are only allowed to consume a maximum of 400mA (peak) current. Otherwise they must be considered incompatible and can't be used with the device.
- By using the Gracenote data base, you can meet loading times up to one minute, when selecting another USB memory device connected to the USB hub.
- Connected USB memory devices will be named hard disk 1 – 4 after power on. It's not guaranteed that memory devices keep the same after power-on.



SMART DIAL OPERATION

- Rotate the smart dial controller (see p.4) to vertically scroll up and down in playlists. Rotate the encoder to select a song/track and confirm your selection by pressing.

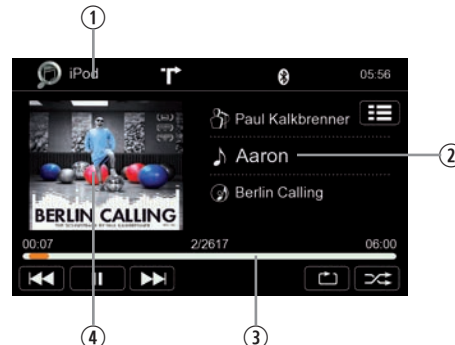
NOTE:

See www.zenec.com for:

- Compatible file formats and possible restrictions.

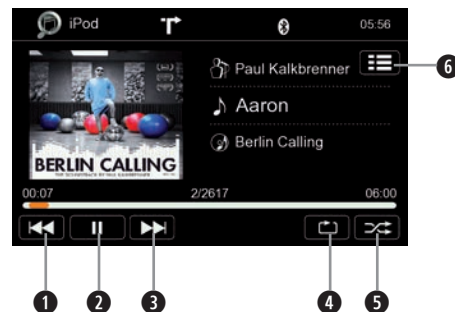
OPERATION OF iPOD/iPHONE SOURCE

Playback Page:



Display elements:

- ① Source
- ② ID3 tag info
- ③ Progress bar
- ④ Album Art



Control elements:

- ① Previous track
- ② Play/Pause
- ③ Next track
- ④ Repeat
- ⑤ Shuffle
- ⑥ Switch to Playlist Page

OPERATION OF iPod/iPHONE SOURCE**Playlist Page:****Display elements:**

- ① iPod mode
- ② Track/folder/playlist ...
- ③ Current folder

**Control elements:**

- ① Previous track
- ② Play/Pause
- ③ Next track
- ④ Repeat
- ⑤ Shuffle
- ⑥ Cursor up
- ⑦ Cursor down
- ⑧ Switch to Playback Page
- ⑨ Switch to iPod audio mode
Go to root directory
- ⑩ Switch to iPod video mode
- ⑪ Choose playlists/artists/albums ...
- ⑫ Folder/playlist up
- ⑬ Open Search function

OPERATION OF iPod/iPHONE SOURCE**Search function:**

Allowing you to enter letters to search for a specific track, album etc.

**Display elements:**

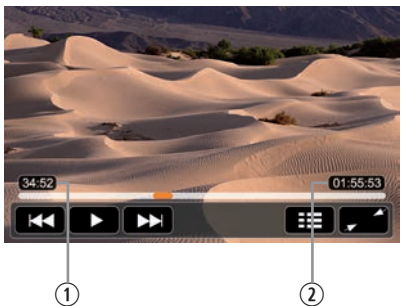
- ① Search result

**Control elements:**

- ① Alphabetic keyboard
- ② Abort Search function
- ③ Choose between different keyboard languages
- ④ Show all results of Search function
- ⑤ Delete last input
- ⑥ Confirm search result

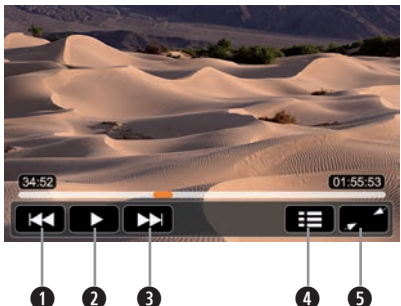
OPERATION OF iPod/iPhone SOURCE

Elements to control playback of video files:



Display elements:

- ① Current temporal position in title
- ② Total duration of title



Control elements:

- ① Previous title
- ② Play/Pause
- ③ Next title
- ④ To Playlist Page
- ⑤ Full screen mode

**OPERATION OF iPod/iPhone SOURCE**

- Depending on the size of the search list, results may be delayed during first search. That is due to the iPod, which takes a moment to poll and provide the search index.
- iPods/iPhones may show, depending on content and sorting, an extended set of information on the Playlist Page.
- It's not possible to connect and use more than one iPod/iPhone to the USB hub.

**SMART DIAL OPERATION**

- Rotate the smart dial controller (see p.4) to vertically scroll up and down in playlists. Rotate the encoder to select a song/track and confirm your selection by pressing.

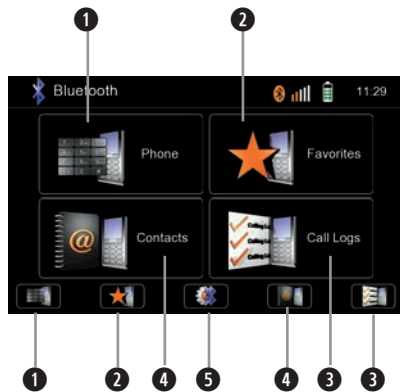
NOTE:

See www.zenec.com for:

- Compatible file formats and possible restrictions.
- iPod/iPhone compatibility list.

BASIC BLUETOOTH HANDS-FREE OPERATION**BASIC BLUETOOTH HANDS-FREE OPERATION**

Bluetooth main menu:



Control elements:

- ① Onscreen keypad
- ② Favorites
- ③ Call Log
- ④ Contacts
- ⑤ Bluetooth settings and device list

Bluetooth settings and device list:



Control elements:

- ① Tap to open Bluetooth settings
- ② Tap to open device list
- ③ De- or activate auto connect function
- ④ Choose between different pairing mode
- ⑤ Microphone selection
- ⑥ Adjust microphone gain
- ⑦ Sorting phonebook entries by first or last name

NOTE:**■ Auto Connect:**

It's possible to deactivate the function temporally, but defaults back to activated after the next system start.

Mobile phones, which are registered in the ZENEC device list, will be connected after a system start or a short disconnection automatically.

The sequence of the mobile phones ensued by priority. Usually the ZENEC device searches for the last connected mobile phone.
Mobile phones, which were disconnected with the ZENEC device, won't be connected automatically again.
In some cases, you have to manually connect a mobile phone, if it was rarely used or the search failed often.

■ Pairing Mode:**SMART:**

Do not enter a long PIN to connect your mobile phone, if your phone supports this mode.

There will be a password, displayed on the screen of the ZENEC device and the mobile phone. If they are identical, please tap to confirm.

If your mobile phone doesn't support this mode, the ZENEC device will use the PIN mode automatically.

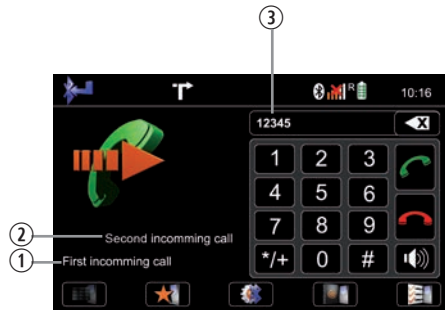
PIN:

The ZENEC device sends a request to your mobile phone.

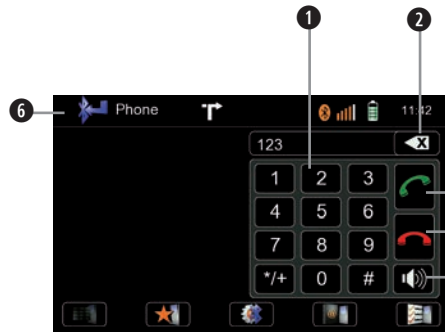
The ZENEC device is listed as "ZENEC C9PLUS" and requires you to enter the PIN. Please enter 1234 and confirm your input.

BASIC BLUETOOTH HANDS-FREE OPERATION

Accept call, dial, hang up, switch between calls:

**Display elements:**

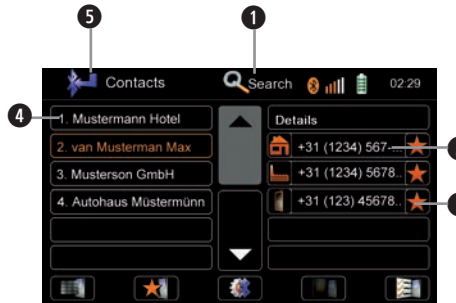
- ① First incoming call
- ② Second incoming call
- ③ Dialled number

**Control elements:**

- ① Keypad
- ② Delete last digit
- ③ Pick up call / Switch to second call
- ④ Hang up active call / Back to first call
- ⑤ Toggle to shift call between hands-free and mobile phone (privacy mode)
- ⑥ Back to BT main menu

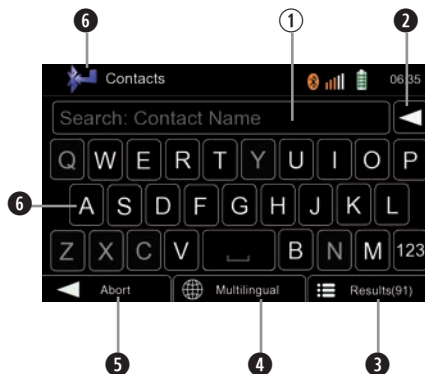
BASIC BLUETOOTH HANDS-FREE OPERATION

Contacts - Manage phonebook:

**Control elements:**

- ① Search for an entry
- ② Tap a contact number to start a call
- ③ Tap on star to save as favourite
- ④ Choose contact name from list
- ⑤ Back to Bluetooth main menu

Search for an entry:

**Control elements:**

- ① Display input
- ② Tap to delete last character
- ③ Show all results of search function
- ④ Show between different keyboard languages
- ⑤ Quit keypad
- ⑥ Back to Bluetooth main menu

BASIC BLUETOOTH HANDS-FREE OPERATION



BASIC BLUETOOTH HANDS-FREE OPERATION

Call logs:



Control elements:

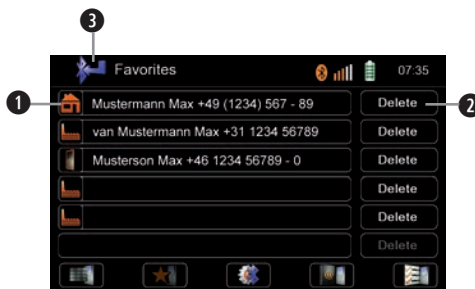
- ① Tap to display missed call list
- ② Tap to display outgoing call list
- ③ Tap to display incoming call list
- ④ Tap on contact name to call
- ⑤ Back to Bluetooth main menu

NOTE:

- If automatic phone book synchronisation does not work, consult the manual of your mobile phone. Some mobile phones require explicit activation of that function.
- The synchronisation, the transferring, the sorting as well as the display of the phone book entries depend on the mobile phone brand and model. If the synchronisation doesn't work properly, disconnect the mobile phone and repeat the pairing process.

BASIC BLUETOOTH HANDS-FREE OPERATION**Manage favourites:****Display elements:**

① List of favorites

**Control elements:**

- ① Tap to call a favourite
- ② Tap to delete a favourite
- ③ Back to Bluetooth main menu

NOTE:

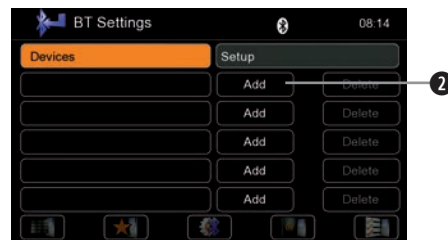
- Be aware that solely terminating the connection, or deleting a connected mobile phone, does not affect the list of favorites. Favourites have to be explicitly deleted one by one.

BASIC BLUETOOTH HANDS-FREE OPERATION**Pairing a mobile phone:**

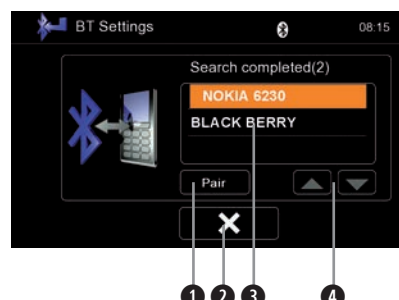
1 Enter device list.



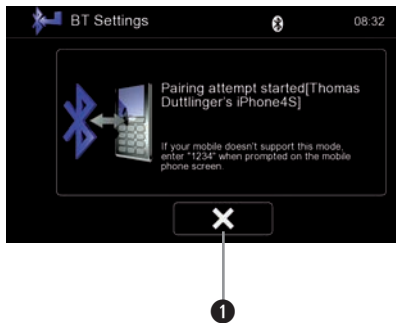
2 Tap on "Add" to trigger a search for Bluetooth devices.



3 Choose your mobile phone from the list or retry searching. Press "Pair".

**Control elements:**

- ① Confirm selected mobile phone to be paired
- ② Back to Bluetooth device list
- ③ Tap to select mobile phone
- ④ Browse list up/down

BASIC BLUETOOTH HANDS-FREE OPERATION**4**

Control elements:

- ① Abort pairing

The ZENEC device will send a request to your mobile phone to use SMART or PIN pairing mode.

To use SMART pairing mode, please confirm the same passkey on the ZENEC device and your mobile phone.

If SMART pairing mode is not possible or PIN pairing mode is selected, a notification on your mobile phone prompts that ZENEC C9Plus requests a PIN. Please enter 1234 on your mobile phone.

Your mobile phone is added to the pair list. The ZENEC device will connect in a few seconds.

NOTE:

- Your ZENEC device is not visible for incoming pair attempts until you enter the Bluetooth settings device list. This is to protect from unauthorized connections requests issued outside of the car.

**SMART DIAL OPERATION**

- Rotate the smart dial controller (see p.4) to open "smart first letter selection" function of phone book entries. Rotate encoder to navigate to desired group of letters and press to confirm.
- Without confirmation by pressing, smart selection menu will close itself after approx. 4 seconds.

**BASIC BLUETOOTH HANDS-FREE OPERATION****NOTE:**

- In order to use the built-in handsfree function you need to pair and connect your mobile phone first.
- If your mobile phone is compatible and still does not appear in the search list, make sure Bluetooth is turned on and set to "visible for all devices".
- Bluetooth connections usually work within a range of approx. 8 meters. Obstacles in the way may shorten the distance.
- You can pair up to three mobile phones, and synchronise up to a thousand phonebook contacts each.
- It cannot be guaranteed, that all mobile phones can be paired and that all functions will work.
- For the "BT compatibility list" of tested and compatible mobile phones as well as the latest software updates go to www.zenec.com.

OPERATION OF A2DP STREAMING SOURCE

OPERATION OF A2DP STREAMING SOURCE



Display elements:

- ① ID3 Tag info
- ② Connected mobile phone



Control elements:

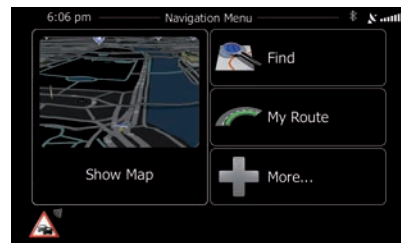
- ① Previous track
- ② Play/Pause
- ③ Next track

NOTE:

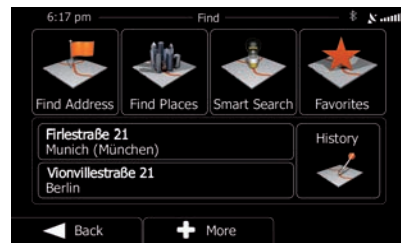
- If you want to use the A2DP streaming source, please make sure that the mobile phone, which is the intended music source, was paired and connected before.
- The display of ID3 tag information will depend on the used mobile phone.

BASIC OPERATION OF NAVIGATION

How to input a destination and start a route guidance:



Tap on "Find".



Choose your preferred destination search method. Here, in our example, choose "Find address".



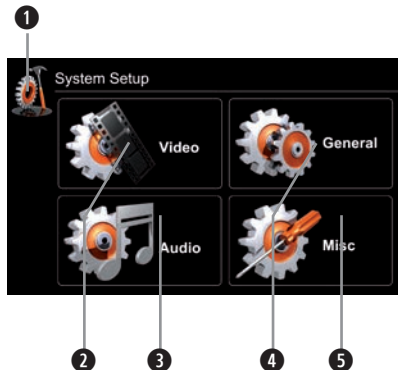
Type in a city, street name, house number and confirm each step by tapping **OK**.



The program is now calculating the desired route. Once route calculation has completed just tap "GO!" to enter active route guidance mode.

**BASIC OPERATION OF NAVIGATION****NOTE:**

- For operation and detailed description of navigation features, please refer to the separate navigation manual.
- You may listen to any playback source in route guidance mode. The navigation software automatically manages volume levels of voice guidance.
- You can change the volume level during voice guidance with the volume knob. The chosen volume level is stored.
- Audio playback is, during voice guidance, capped to volume 10. If the preset audio volume is below 10, it will be muted.

MAIN DEVICE SYSTEM SETUP**Main screen:****Control elements:**

- ① Return to the previous page. Works with all four submenus as well.
- ② Tap to enter "Video" Setup.
- ③ Tap to enter "Audio" Setup.
- ④ Tap to enter "General" Setup.
- ⑤ Tap to enter "Misc" Setup.

**MAIN DEVICE SYSTEM SETUP: IMPORT/EXPORT SYSTEM SETTINGS**

Go to Setup>Misc>Help

Export system settings:

1. Format USB flash drive with FAT32.
2. Connect USB flash drive to device.
3. Tap "OK", at System Settings-Export option, to launch file export.

Import system settings:

1. Connect USB flash drive to device.
2. Tap "OK", at System Settings-Import option, to launch import.
3. Restart device once import is completed.

NOTE:

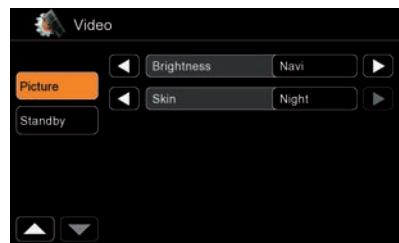
- Make sure the USB flash drive has been FAT32 formatted.
- Refrain from manually modifying the generated export file. Re-import relies on proper file integrity.
- After adding new functions, by means of a system update, they will always be initialised with standard default values. This compensates for lacking values from the import file content.
- After a firmware update, check the update installation instructions for notes on system settings import and take them into consideration.

MAIN DEVICE SYSTEM SETUP: VIDEO



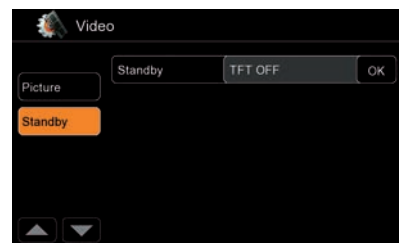
Animated picture visualises your setting during adjusting TFT screen brightness.

It's possible to adjust the brightness of the Day-/Night TFT screen brightness separately.



Day-/Night TFT screen brightness is controlled by built-in brightness sensor, GPS time signal or CAN signal of the car.

Choose between two different skins with different background colour for a better visibility during day or night.



Standby activation turns screen off. Apart from that, the device operates in a normal manner.

Tap on the screen to exit standby.



NOTE:

Name	Descriptor	Function	Choice/Range
Picture	TFT brightness adjustment	Brightness Day	-10...0...10
		Brightness Night	-10...0...10
	Brightness control	Brightness	Sensor, Navi, Car
	GUI look	Skin	Auto, Day, Night

Standby	TFT off
---------	---------

NOTE:

- When select "Navi" at brightness control option, you can set two different brightness values controlled by the day/night signal of Navigation system.
- When select "Car" at brightness control option, TFT brightness will be controlled by car backlight information on CAN Bus.
- If you choose "Auto" at GUI look option, skin will be controlled by the day/night signal of Navigation system.

MAIN DEVICE SYSTEM SETUP: AUDIO



NOTE:



Fixing volume settings for various functions and mode.
Last: Use the adjusted volume before device was turned off.
Set: Use "Set Volume" menu items to adjust volume to fixed values.



De- or activate the use of an available Gracenote data base.
Using the Gracenote data base, you can choose between keeping the original sort sequence or using the sort criteria of the Gracenote data base.



Animated picture visualises fader and balance settings.



Animated picture visualises sub-out level.
Choice and individual adjustments of different audio settings and access to equalizer menu.
If your vehicle is equipped with an integrated OE Soundsystem, activate parameter "OE Soundsystem" in order to avoid audio distortion.

Name	Descriptor	Function	Choice/Range
Volume	Start Volume	Set, Last	
	Set Start Volume	1...20	
	TA Volume	Set, Last	
	Set TA Volume	4...32	
	NAV Volume	Set, Last	
	Set NAV Volume	4...32	
Source	Database	On, Off	
	ID3 sorting	GN, All	
	Tuner Volume	-6...0...+6	
	USB / iPod Volume	-6...0...+6	
	A/V In Volume	-6...0...+6	
	A/V In Use	A/V In, RVC	
EQ	Fader	-9...0...+9	
	Balance	-9...0...+9	
	EQ	OK	
	Set Bass Frequency	50Hz, 100Hz, 200Hz	
	Set Mid Frequency	0.5kHz, 1kHz, 2kHz	
	Set Treble Frequency	5kHz, 10kHz, 15kHz	
Setup	Loudness	On, Off	
	Level	-9...0...9	
	X-Over Sub	55Hz, 80Hz, 120Hz	
	Sub Phase	0°, 180°	
	X-Over Speakers	Flat, 62Hz, 95Hz, 135Hz	
	OE Soundsystem	On, Off	

MAIN DEVICE SYSTEM SETUP: GENERAL



System time gets periodically updated by GPS time stamp.



Animated picture visualises your chosen driver assist setting.

Choose reverse mute "On" to mute audio signal when reverse gear is engaged.



Shown flag visualises the chosen OSD language.



Choose between red or white key illumination.



NOTE:

Name	Function	Choice/Range
Main	Beep	On, Off
	Radio area	Europe, Latin, USA
	Bluetooth	On, Off
	Volume Pop-Up	On, Off
	Antenna supply	On, Off

NOTE:

- Switch above mentioned antenna supply parameter to "Off", if your vehicle does not deploy an active antenna.

Driver assist	Parking assist	Off, Rear view camera, OPS*
	Reverse mute	On, Off
	AC info*	On, Off

NOTE:

- *Functions are only present if respective data is present in CAN bus network.

Language	OSD	Set OSD language
----------	-----	------------------

Colour	Colour	Red, White
--------	--------	------------

MAIN DEVICE SYSTEM SETUP: MISC



You may export/import your system settings to/from a USB flash drive. A helpful feature, to restore your device settings after a software update, reset or a complete power disconnection.



Display installed Main System software versions.



Activate password function to secure the device in case of theft. The anti-theft function is based on CAN-bus and is locking the device if it's installed to another car. It's possible to enter a 4-digit password. The password code is "0000" by default.



Press "OK" to launch a software update. For preparation and details, consult the accompanying update installation instructions BEFORE you run software updates.



NOTE:

Name	Function	Choice/Range
Help	TS Calibrate	OK starts touchscreen calibration.
	Load factory	OK loads factory settings.
	System Settings	Export settings to USB.
	System Settings	Load settings from USB.

Info	Show Info	Software
	Show Info	BT Software
	Show Info	RDS
	Show Info	Gracenote

Security	Password enable	On, Off
	Password	OK sets password.

Update	Update	OK starts software update.
--------	--------	----------------------------

NOTE:

- Compare installed software versions with potentially newer versions listed on www.zenec.com.

OPERATION OF EXTERNAL DVBT / DAB+ SOURCES



Control elements:

- ① Direct access to DVB-T or DAB+.



Control elements:

- ① Tap into the upper right corner in the DVB-T / DAB+ screen to return to the Main Menu.

**NOTE:**

- For DVB-T or DAB+ reception you need to connect an external ZENEC DVB-T or DAB+ receiver. For a compatibility check out the user manual and the compatibility list of the ZENEC DVB-T or DAB+ receiver in advance.
- Compatible DVB-T and DAB+ devices offer direct operation via touchscreen of the headunit.
- It's not possible to connect a DVB-T and DAB+ receiver at the same time.



GLOSSARY

NOTE:

- The following features are device-dependent. Please pay attention to the chapter "Specifications" of this user manual to learn more about the specific features of your ZENEC device.

TOUCH PANEL

The functions of the device functions can be controlled directly via the touch-sensitive touchscreen TFT LCD panel.

PICTURE RESOLUTION/LED BACKLIGHT

Describes the screen diagonal in inches/cmeters. The TFT panel has a resolution of 800 x 480 pixels and features LED backlight illumination. A uniform panel illumination, high panel brightness and highest life span of the product are assured.

PICTURE RESOLUTION/LED BACKLIGHT

Describes the screen diagonal in inches/cmeters. The TFT panel has a resolution of 800 x 480 pixels and features LED backlight illumination. A uniform panel illumination, high panel brightness and highest life span of the product are assured.

PICTURE RESOLUTION/LED BACKLIGHT

Describes the screen diagonal in inches/cmeters. The TFT panel has a resolution of 800 x 480 pixels and features LED backlight illumination. A uniform panel illumination, high panel brightness and highest life span of the product are assured.

PICTURE RESOLUTION/LED BACKLIGHT

Describes the screen diagonal in inches/cmeters. The TFT panel has a resolution of 800 x 480 pixels and features LED backlight illumination. A uniform panel illumination, high panel brightness and highest life span of the product are assured.

PHASE DIVERSITY FM TUNER

Device features phase diversity FM dual tuner for vehicles that are OE equipped with a twin antenna system.

FM TUNER WITH DSP

The analog radio receiver front-end also combines a specific DSP software algorithm to provide noise canceling for low level FM station broadcast signals for a more clear radio playback quality.

DVD

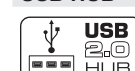
The disc loader can play DVD media.

XVID

Xvid is the container format of choice. Over 90% of present-day AVI files are encoded with Xvid.

USB

The device features a USB port 2.0; all hardware compliant to this USB standard is supported.

USB HUB

The device comes with a USB extension wire on its backside, allowing to connect the USB 2.0 hub blackbox. The USB hub allows to connect up to three USB 2.0 storage devices (up to 64 GB) and a ZE-NC-IPS interface for iPod / iPhone.

GRACENOTE PLAYLIST PLUS™

The Gracenote "More Like This" feature stands for the "one-click" generation of style and genre based playlists in USB playback mode by pre-selecting a single song/track. In addition, the normalization function based on the Playlist Plus™ database and a selected artist or song, fills in info showing up around title/artist/album in USB playback mode (if iD3 tag is not complete).

SD/SDHC

The device can play SD cards up to 2 GB and SDHC cards from 2 to 8 GB.

microSD/SDHC

The device can play micro SD and SD cards up to 2 GB and SDHC cards from 2 to 8 GB.

GLOSSARY

PARROT BLUETOOTH-TECHNOLOGY



The device deploys a Bluetooth module from the market leader Parrot. The integrated voice guidance and in particular the DSP based echo and noise cancelling provide most convenient hands-free calling with highest speech intelligibility.

A2DP + AVRCP 1.3



The unit supports A2DP audio streaming and allows stereo audio playback over Bluetooth. The protocol supports AVRCP 1.3, i.e. the functions play, stop, track skip forward / backward.

A2DP + AVRCP 1.4



The unit supports A2DP audio streaming and allows stereo audio playback over Bluetooth. The protocol supports AVRCP 1.4, i.e. the functions play, stop, track skip forward / backward as well as title / artist info.

BT VOICE RECOGNITION + COMMAND



Voice Recognition / voice Command is a TTS-based user-independent voice recognition to control call features* in the Bluetooth menu, e.g. dialing of phonebook contacts via voice command. Voice commands are available for eight different languages (DE, UK, FR, IT, ES, NL, TR, RU). *Coupled phone must allow access of phonebook contact data.

MADE FOR iPod/iPHONE



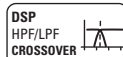
You can connect an iPod/iPhone to the device. The playback of the iPod/iPhone can be directly controlled through the touchscreen of the device (optional interface cable required).

24 BIT D/A CONVERTER



Device features 24 Bit Digital-to-Analog-Converter for best signal noise ratio and high resolution playback of digital audio files.

DSP HPF/LPF CROSSOVER



The device features an internal DSP with active crossover functions, processing both the pre-amp line-level signals and the speaker outputs (internal amplifier), with selectable high-pass and low-pass frequencies and 12dB/oct. crossover slopes. This function provides for best integration of active subwoofers in both passive or active system configurations.

LINE-OUT



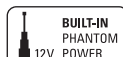
Describes the number of pre-amplifier outputs and the maximum output voltage.

LINE-OUT



Describes the number of pre-amplifier outputs and the maximum output voltage.

12 V PHANTOM POWER SUPPLY



Device features switchable built-in 12 V antenna phantom power supply for active antenna systems.

MULTICOLOR



The key illumination color of the device can be chosen from a set of preselected colors.

DAY/NIGHT MODE HMI



The unit features a built in light sensor with ambient light sensor logic control and day / night switching of the contrast optimized HMIs, respectively. This provides maximum contrast for daylight conditions and does reduce glare at night.

DVB-T READY



The device can be combined with a separately available ZENECA DVB-T tuner, featuring full touchscreen compatibility.

DAB+ READY



Device is touchscreen compatible with ZENECA DAB+ tuner model(s).

SECURITY CODE



The device features a software controlled security code, to prevent hardware against thieves.

FULL EUROPE



The map data covers all European countries, including Switzerland.

GLOSSARY

NAV SPLITSCREEN



The device allows navigation map picture-in-picture overlay mode on the TFT LCD screen for all audio sources, including the Bluetooth hands-free mode.

MULTISENSOR DEAD RECKONING



Devices with dead reckoning process gyro and speed pulse sensor data. By interpolation of velocity and direction, accurate dynamic positioning is ensured even in areas where GPS satellite signal is unavailable (eg. parking garages, tunnels, cities with skyscrapers).

TMC - TMC PRO READY



The device includes a TMC receiver. The TMC PRO function can be activated online against a license fee (optional) at www.zenec.navextras.com.

8 GB SDHC NAV MEMORY



The device is equipped with a SD card slot exclusively for use with the included 8 GB SD card for navigation, contained in the set (no audio / video playback).

8 GB MICRO SDHC NAV MEMORY



The device is equipped with a micro SD card slot exclusively for use with the included 8 GB micro SD card for navigation, contained in the set (no audio / video playback).

8 GB ON-BOARD NAV MEMORY



Device contains 8 GB Nand flash memory for navigation software and map data on main pc board.

STALK INTERFACE INCLUDED



Set contains a Stalk/CAN interface, to enable data transfer and car specific integration of device with target vehicles and steering wheel remote controls and/or CAN bus.

STALK INTERFACE READY



Allows connection of a Stalk/CAN interface to be purchased separately, that supports vehicle specific functions such as CAN turn-on/off and/or steering wheel controls.

DRIVER INFO DISPLAY INTEGRATION



Device communicates with driver info display to show radio station and track info of A/V sources as well as navigation turn key arrows, if applicable.

ONBOARD COMPUTER INTEGRATION



Device taps into the Vauxhall on-board computer, allowing to adjust date and time settings of vehicle directly over touchscreen.

PARKING RADAR INTEGRATION



Device integrates OE park radar systems, showing graphical park radar HMI dynamically on the screen.

OE ACTIVE SOUND SYSTEM INTEGRATION



Device connects to and is able to drive OE installed active sound systems (i.e. factory installed multichannel amplifiers).

A/C INFO



The device supports the climate status data present in the CAN net. User operation of the climate control system such as temperature, fan speed, heated seats controls are read and status change is displayed on the TFT LCD screen by a pop-up.

DVB DIGITAL VIDEO BROADCASTING



DVB is a digital video broadcasting standard, for transmission of digitally encoded A/V content.

TROUBLESHOOTING

Problem	Cause	Solution
GENERAL		
Unit will not power on.	Radio fuse blown.	Install new fuse with correct rating.
	Car battery fuse blown.	Install new fuse with correct rating.
	Illegal operation.	Press the RESET button.
No/low audio output.	Improper audio output connection.	Check wiring and correct.
	Volume set too low.	Increase volume level.
	Speakers damaged.	Replace speakers.
	Only one channel is playing.	Check the balance and fader adjustments.
	Speaker wiring is in contact with metal part of car.	Insulate all speaker wiring connections or replace the speaker cable.
	Mute is activated.	Turn off the Mute function.
Poor sound quality or distortion.	Speaker power rating not compatible with unit.	Connect proper speakers.
	Speaker is shorted.	Check speaker connections.
TFT MONITOR		
No image.	The parking brake is not engaged.	Stop vehicle in a safe place and apply parking brake.
	The "Monitor off"-function is activated.	Touch the monitor to activate the display.

SPECIFICATIONS Z-E2014M**NAVIGATION**

- 3D High-Definition splitscreen navigation
- SD card based navigation system (on 8 GB memory card)
- Premium POI bundle with over 6 million points-of-interest
- Voice guidance for 28 different languages
- Realistic 3D rendering of terrains and landmarks, Tunnel-View, 3D Auto-Zoom for crossings and roundabouts, Real Junction View
- Eco and Smart Route Planning, Calculation of Real-Time Route Alternatives, Parking Around Algorithm, Detour Hint function etc.
- Outlook address import, Driver Alerts etc.
- TMC / TMC Pro receiver
- 30 Days Latest Map Guarantee

BLUETOOTH

- Parrot Bluetooth hands-free module
- Parrot Bluetooth hands-free module
- DSP audio processing for background noise masking
- Synchronization of up to 1,000 phonebook entries with 5 numbers per entry
- Advanced phonebook contact search function
- Selectable internal or external BT microphone

MULTIMEDIA/AUDIO

- USB port with 80 cm extension cable for USB 2.0 memory devices (up to 64 GB)*
- Compatible USB file formats: MP3, WMA, AVI, Xvid
- Gracenote "More Like This" for USB audio source and "one-click" generation of playlists by selection of one track
- BT-music streaming via A2DP with AVRCP 1.4
- DSP crossover with HPF / LPF function
- 4 x 40 watts amplifier
- 24 bit D/A converter
- Made for iPod / iPhone

GENERAL FEATURES

- 6.2"/15.7 cm 16:9 TFT-LCD touchscreen with HMI for 22 different EU languages
- FM RDS tuner with DSP noise masking and 30 preset stations (18 FM/12 AM)
- 1 x IR-remote control

CONNECTIVITY

- 4.1 RCA preamp line outputs (4 V)**
- 1 x RCA A/V-input (CVBS)
- 1 x RCA video input for rear view camera (CVBS)
- Connectivity for touch screen compatible DAB+ or DVB-T devices**

VEHICLE INTEGRATION FEATURES

- Steering wheel remote control integration via CAN
- Multifunctional display (MFD+) integration via CAN***
- Optical Park System (OPS) integration via CAN***
- Climatronic control status integration via CAN***
- Dynaudio soundsystem integration
- Selectable key illumination: red/white

* Separately available USB hub accessory pack Z-EACC-HUB for three USB memory devices (each up to 64 GB). ** Separately available accessory pack Z-EACC-AV required. *** Functionality only provided if feature specific CAN data is present.

⚠ NOTE: SPECIFICATIONS AND DESIGNS OF THIS MODEL ARE NECESSARILY SUBJECT TO CHANGE WITHOUT NOTICE.

WARRANTY 2 YEARS

Dear customer,

Thank you for purchasing this ZENEC product. It is advisable to keep the original packaging material for any future transporting of the product. Should your ZENEC product require warranty service, please return it to the retailer from whom it was purchased or the distributor in your country. This ZENEC product is warranted against defective materials or workmanship for a period of TWO years from date of purchase at retail to the original purchaser.

WARRANTY LIMITATIONS

This warranty does not cover any damage due to:

1. Improper installation, incorrect audio or mains connection(s).
2. Exposure to excessive humidity, fluids, heat sun rays or excessive dirt or dust.
3. Accidents or abuse, unauthorized repair attempts and modifications not explicitly authorized by the manufacturer.

This warranty is limited to the repair or the replacement of the defective product at the manufacturer's option and does not include any other form of damage, whether incidental, consequential or otherwise. The warranty does not cover any transport costs or damages caused by transport or shipment of the product. Warranty work will not be carried out unless this warranty certificate is presented fully completed with model, serial number, purchaser's address, purchasing date and dealer stamp together with the original sales slip!

ZENEC MODEL: Z-E2014M

Serial number:

Date of purchase:

Your name:

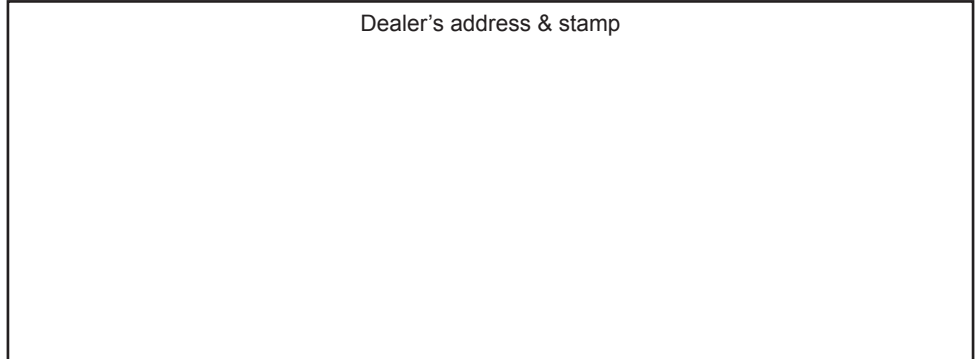
Your address:

City:

State: ZIP or postal code:

Country:

Dealer's address & stamp




E8 10R-04 1303

- If at any time in the future you should need to dispose this product, please note that waste electrical products are not be disposed with the household waste. Please recycle where facilities exist. Check with your Local Authority or retailer for recycling advice (Waste Electrical and Electronic Equipment Directive).

LEGAL DISCLAIMERS

The packing material of this item and the finished product contained inside are fully compliant with RoHS 2 directive. Halogenated flame retardants are not used in any of the plastic injection parts of the product, nor for the printed circuit boards.

This item incorporates copy protection technology that is protected by U.S. patents and other intellectual party rights of Rovi corporation. Reverse engineering and disassembly are prohibited.

The Bluetooth word mark and logos are owned by the Bluetooth SIG, Inc. and any use of such marks by Parrot S.A. is under license. Other trademarks and trade names are those of their respective owners.

The Parrot trademarks appearing on this giftbox artwork are the sole and exclusive property of Parrot S.A. All the others trademarks are the property of their respective owners and are used under license by Parrot S.A.

The SD logo is a trademark of the SD Card Association.

All other trademarks and commercial names are the property of their respective owners.

Microsoft Windows and MS Windows CE logos are trademarks / registered trademarks of Microsoft Corporation in the United States and other countries.

"Made for iPod" and "Made for iPhone" mean that an electronic product has been designed to connect specifically to iPod or iPhone, respectively, and has been certified by the developer to meet Apple performance standards. Apple is not responsible for the operation of this device or its compliance with safety and regulatory standards. Please note that the use of this product with iPod or iPhone may affect wireless performance.

iPod, iPhone, iPad and iTunes are trademarks of Apple Computer, Inc., registered in the United States and other countries.

If at any time in the future you should need to dispose this product, please note that waste electrical products are not be disposed with the household waste. Please recycle where facilities exist. Check with your Local Authority or retailer for recycling advice (Waste Electrical and Electronic Equipment Directive).

Great care was taken in preparing this user manual. Constant product development may mean that some information is not entirely up to date. The information in this document is subject to change without prior notice. ZENEC shall not be liable for technical or editorial errors or omissions contained herein; nor for incidental or consequential damages resulting from the performance or use of this user manual.

Check www.zenec.com for compatibility of your mobile phone model and its compatibility with the Parrot BT section of your ZENEC device.

Check www.zenec.com for the compatibility and potential limitations of devices to be connected – i.e. iPod/iPhone models listed to be compatible with the ZENEC device of choice.

The driver of a car with a ZENEC navigation or multimedia system installed should know and follow the local traffic laws/traffic regulations existing in the country of use.

GRACENOTE EULA

Gracenote® End User License Agreement

This application or device contains software from Gracenote, Inc. of Emeryville, California ("Gracenote"). The software from Gracenote (the "Gracenote Software") enables this application to perform disc and/or file identification and obtain music-related information, including name, artist, track, and title information ("Gracenote Data") from online servers or embedded databases (collectively, "Gracenote Servers") and to perform other functions. You may use Gracenote Data only by means of the intended End-User functions of this application or device.

You agree that you will use Gracenote Data, the Gracenote Software, and Gracenote Servers for your own personal non-commercial use only. You agree not to assign, copy, transfer or transmit the Gracenote Software or any Gracenote Data to any third party. YOU AGREE NOT TO USE OR EXPLOIT GRACENOTE DATA, THE GRACENOTE SOFTWARE, OR GRACENOTE SERVERS, EXCEPT AS EXPRESSLY PERMITTED HEREIN.

You agree that your non-exclusive license to use the Gracenote Data, the Gracenote Software, and Gracenote Servers will terminate if you violate these restrictions. If your license terminates, you agree to cease any and all use of the Gracenote Data, the Gracenote Software, and Gracenote Servers. Gracenote reserves all rights in Gracenote Data, the Gracenote Software, and the Gracenote Servers, including all ownership rights. Under no circumstances will Gracenote become liable for any payment to you for any information that you provide. You agree that Gracenote, Inc. may enforce its rights under this Agreement against you directly in its own name.

The Gracenote service uses a unique identifier to track queries for statistical purposes. The purpose of a randomly assigned numeric identifier is to allow the Gracenote service to count queries without knowing anything about who you are. For more information, see the web page for the Gracenote Privacy Policy for the Gracenote service.

The Gracenote Software and each item of Gracenote Data are licensed to you "AS IS." Gracenote makes no representations or warranties, express or implied, regarding the accuracy of any Gracenote Data from the Gracenote Servers. Gracenote reserves the right to delete data from the Gracenote Servers or to change data categories for any cause that Gracenote deems sufficient. No warranty is made that the Gracenote Software or Gracenote Servers are error-free or that functioning of Gracenote Software or Gracenote Servers will be uninterrupted. Gracenote is not obligated to provide you with new enhanced or additional data types or categories that Gracenote may provide in the future and is free to discontinue its services at any time.

GRACENOTE DISCLAIMS ALL WARRANTIES EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, TITLE, AND NON-INFRINGEMENT. GRACENOTE DOES NOT WARRANT THE RESULTS THAT WILL BE OBTAINED BY YOUR USE OF THE GRACENOTE SOFTWARE OR ANY GRACENOTE SERVER. IN NO CASE WILL GRACENOTE BE LIABLE FOR ANY CONSEQUENTIAL OR INCIDENTAL DAMAGES OR FOR ANY LOST PROFITS OR LOST REVENUES.

© Gracenote, Inc. 2009

EC DECLARATION OF CONFORMITY

NOTES

EC DECLARATION OF CONFORMITY

ZENEc
TOUCH ANOTHER WORLD

ZENEc by
ACR Braendli + Voegeli AG
Bohrturmweg 1
5330 Bad Zurzach
Switzerland

Hereby declares under our sole responsibility that the products:

Description of object:	In-Car Navigation Device
Name of object:	Z-E2014M, Z-E3114M, Z-E3514M, Z-E3215, Z-E3824M
Type name of objects:	Z-E5014M, Z-E5114M, Z-E5314M, Z-E5514M
	Z-E5514M and identical/similar devices based on C9SL hardware platform

are conform to the essential requirements of the:

European Vehicle EMC Directive 72/245/EEC, including all modifications up to 2009/19/EC dated 12.03.2009 including proof for compliance with following standards: CISPR25 (2nd edition 2002) ISO 11452-2 (2nd edition 2004)

Radio and Telecommunications Terminal equipment Directive, R&TTE 1999/5/EC

The following harmonized European Standards have been applied:

ECE R10-04	Type approval of an electrical / electronic sub-assembly under Regulation Nr. 10	
EN 55022:2006	Class B	Information Technology equipment - Emission Limits and Methods
EN 55024:1998 + A1:2001 + A2:2003		Information Technology equipment Immunity Limits and Methods
EN 61000-3-2:2006	Class D	Electromagnetic compatibility (EMC). Limits. Limits for harmonic current emissions (equipment input current ≤ 16 A per phase)
EN 61000-3-3:1995 + A1:2001 + A2:2005		Electromagnetic compatibility (EMC) - Part 3: Limits - Section 3: Limitation of voltage fluctuations and flicker in low-voltage supply systems for equipment with rated current <= 16 A
EN 301 489		EMC and Radio Spectrum Matters (ERM)
Part 1 V1.5.1		Common Technical Requirements
Part 17 V1.2.1		Specific Conditions for 2.4 GHz Wideband Transmission Systems and 5GHz high Performance WLAN equipment
ISO 7637-2:2004		Road vehicles - Electrical disturbances from conduction and coupling - Part 2: Electrical transient conduction along supply lines only
EN 60950-1:2006		Information technology equipment - Safety - Part 1: General requirements (IEC 60950-1:2005, modified)
2002/96/EC		Restriction of the use of certain hazardous substances in electrical and electronic equipment (RoHS). Product is in accordance with the European WEEE Directive, RoHS Directive and the German ElektroG.
2002/95/EC (2008/385/EC)		RoHS2 Directive, revised and extended by Annex II.
2011/65/EC		

Declared by:

Andre Grossenbacher, Chief Technology Officer	<u>06.12.12</u>	
Bad Zurzach	(Place)	(Date)
		(Signature)
Roland Braendli, Managing Director	<u>06.12.12</u>	
Bad Zurzach	(Place)	(Date)
		(Signature)

EU Legal Representative:
ACR S & V GmbH, Industriestrasse 35, D-79787 Lauchringen, Germany

Page 1 of 1 06.12.2012 RevA



ZENEC by ACR AG · Bohrturmweg 1 · Bad Zurzach · Switzerland
www.zenec.com